

Fig. 1

Sample Prep for Sequencing

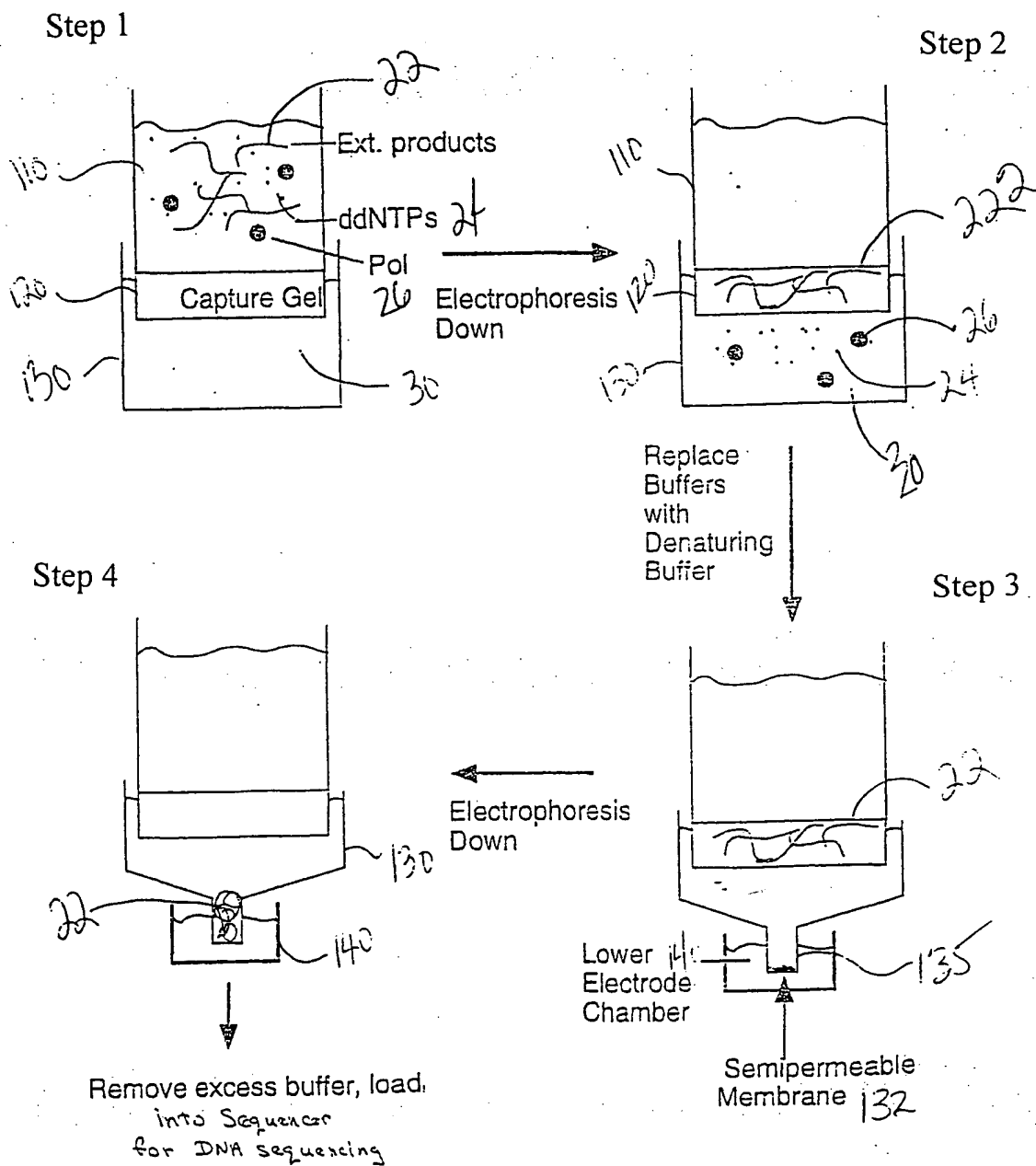


Fig. 2

FOOTNOTES

Multiplexing: Use of Hybrigel to Purify Products of Multiple Reactions

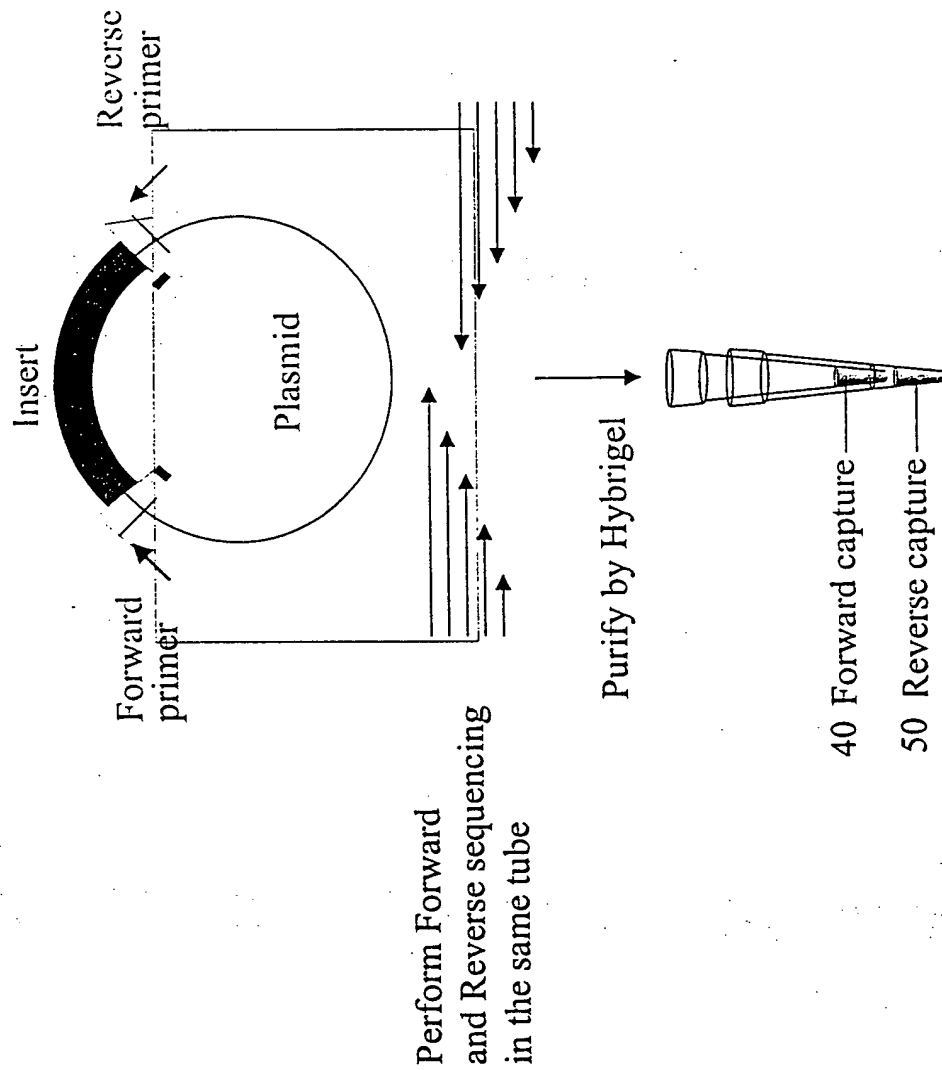


Fig. 3A

Pat. 2,200,001

For Hybrigel-pure
 + Rev Reverse

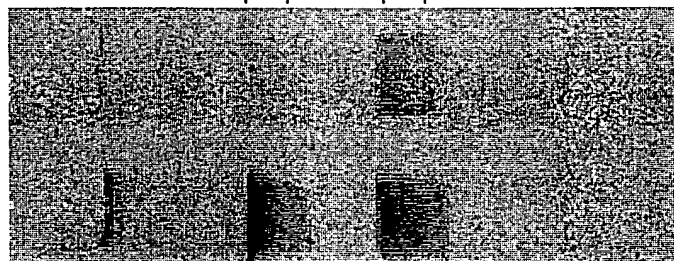


Fig. 3B

Reverse Sequence

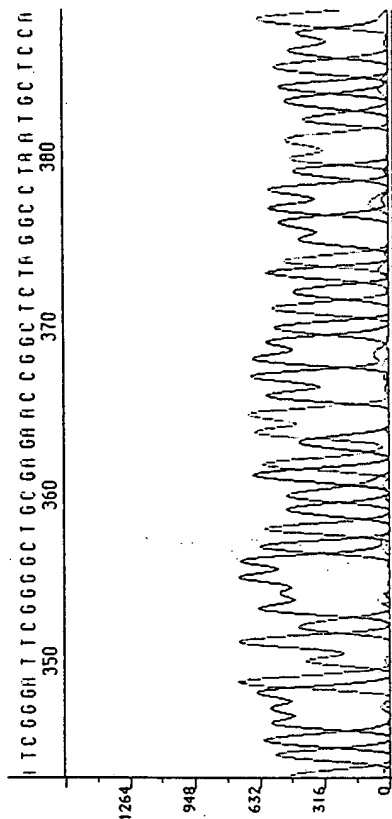


Fig. 3D

Fig. 3C

6249

polylinker
GGGATCCTCTAGATCGACCTGCAGGCATGCAAGCTTGGCACTGGCCGTCGTTTACAA
tgaccggcagcaaatgt
-21 primer

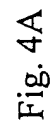
5' ac-GGGATCCTCTAGATCG 6249-17ac

5' ac-TGCAGGCATGCAAGCTT 6269-17ac

5' ac-ATGCAAGCTTGGCACTGGCCG 6277-21ac

5' ac-ACTGGCCCGTCGTTTACCA 6290-18ac

Fig. 3E



10024237.10604
10024237.10604



Captured
Sequence

Fig. 4B

Crude	Qiagen dyEx	Pure M13 DNA			λ Hind III	Hybrigel Purified	
		250ng	100ng	50ng		+upper tip	1 tip

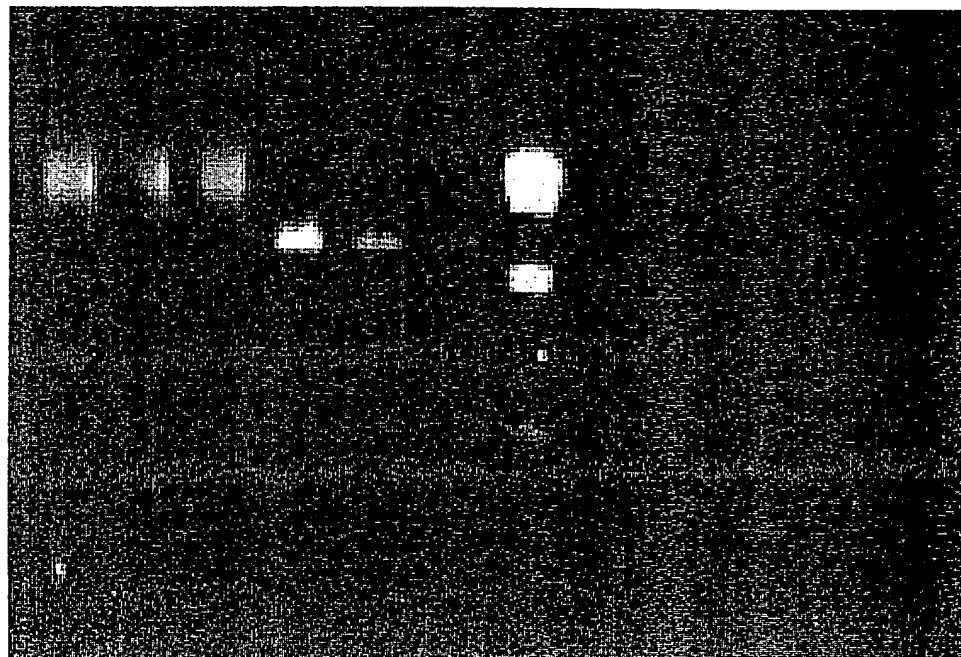


Fig. 5

40031237.40604
 40031237.40604

FIG. 6

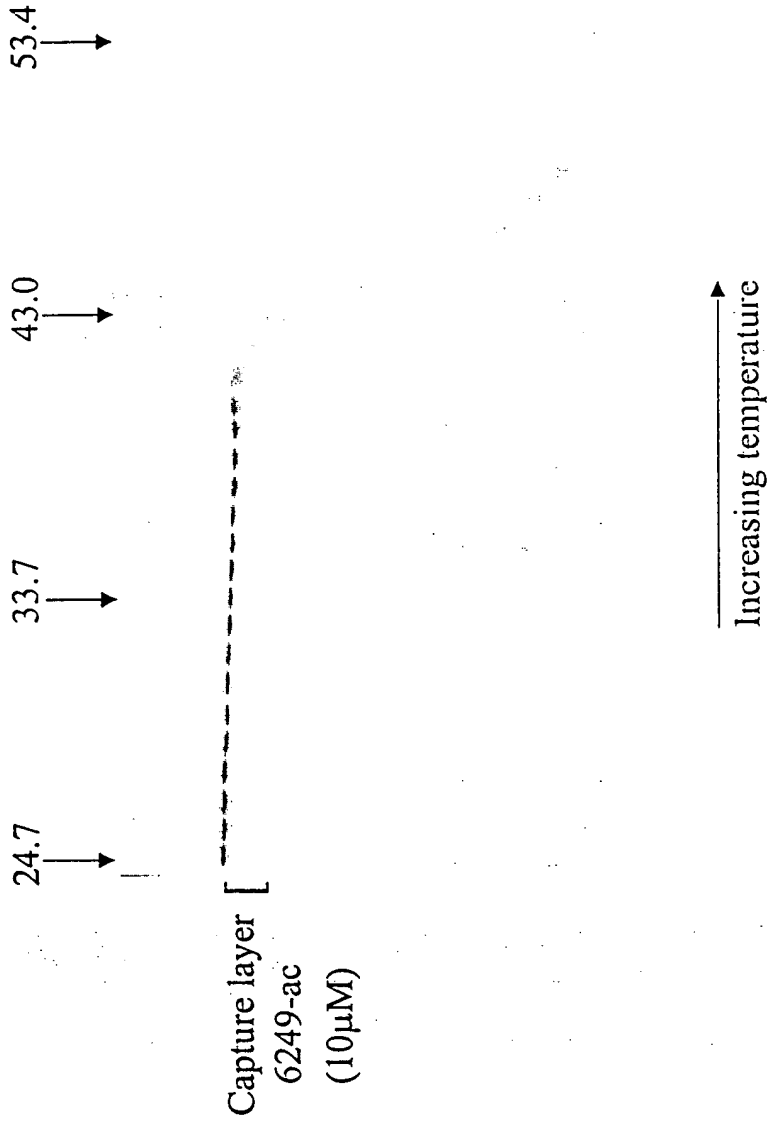


Fig. 6

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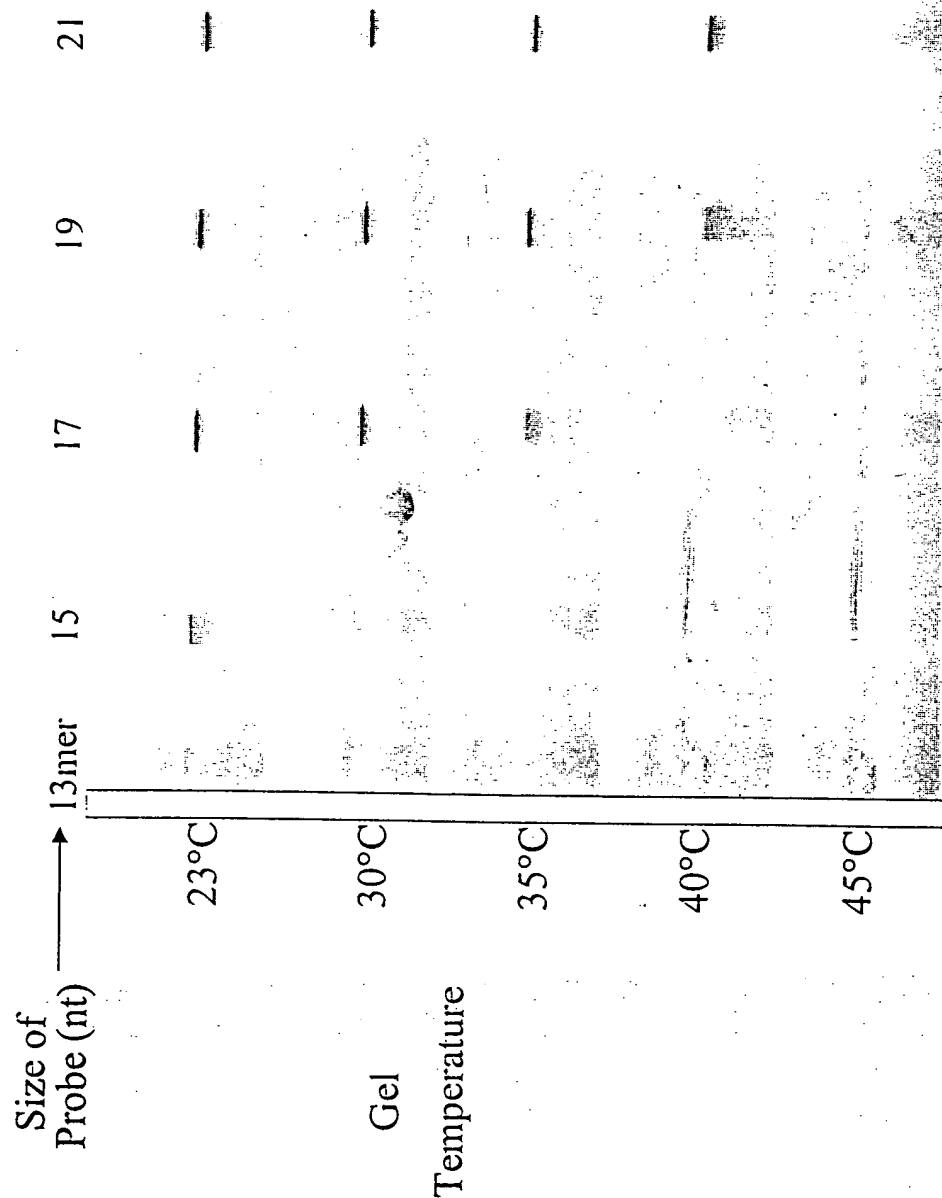


Fig. 7